manipulated

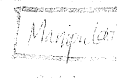
766080B

		R	С	G	Н					
actual numbers	mouse number	cmH2O.s/mt.		cmH2O:mL	smH2O/ml.			WT S	24-7- N	_
8610011-77-2015	∜ baseline 10mg/mi	0.7445 0,7548	0.04875 0.04745					1 1	at Da	
1.0325	y grove	0.78487	0.04745	3,989 4,445	22,645 24,65					
1.0478		0.3045	0.04558	4,656	26.985					
1 0573 1.0741		0.844	0.04315	4 587	27,45					
1.0782		0.33154 0.82154	0.043564	4,441	28,654					
1.3374	25mg/mil.	0.8445	0.041545 0.0404	4.3215 4.0015	29 46 30.154					
1.3286	, and the second	0.8989	0.0395	5.955	31.654					
1.2695		0.9045	0.038778	5 5544	52,386					
1.2884 1.28G8		0.87487	0.03745	5.656	31,954					
1 259		0,8554 0.84154	0.03665 0.0354	6 6886 6 6886	28,545	0.0050547				
	100mg/mL	1.3329	0.03415	7.5575	30.154	0.8699517				
		1 3228	0 03354	6.6622	31,445					
1.3465		1.3068	9.035215	5,5466	33,559					
1.3509		1.0015 0.9487	0.03215 0.030154	5,4074 6,338	33.735					
1.3227		0.92215	0.02878	5.5957	32.21 33.4	1.1391417				
0 57995	2 baseline	0.69848	0.046391	3.7474	22,36					
	🦥 10mg/mt.	0.76105	0.6445	4.6405	21.357					
		0.78884 0.79229	0.04445 0.043154	3 9941	25.125					
		0.63105	0.04115	3,8322 3.9194	25.803 25.954					
		0.77397	0.045545	3.8934	26.257					
	256 5 2	0.77998	0.038539	3,9001	26,394	0.76286				
	25mg/mt	0.81183 0.84024	0.042779 0.039974	4.259	22.069					
		0.84851	0.039305	4.0333 3.8467	24.738 25.583					
		0.85941	0.039163	5.887	28.887					
		0.85662	0.040981	4.554	29,656					
	100ma/mi.	0.92024 0.96901	0.038961 0.0298 8 1	5.665		0.8561417				
		0.95653	0.029461	6.9403 5.4917	32.554 33.812					
		0.99073	0.02911	5.3400	34,213					
		0.9526	0.028917	5.4729	34.49					
		1.0307 1.1043	0.029014 0.028759	5.2647 5.4168	35,094 34,455	1.000046				
0.84526	.,3 baseline	0.7989	0.044259	4.768	22.499	1 000645				
1 058	10mg/ml	0.805	0.039593	5,1798	23.825					
1.0997 1.1067		0.8980	0.038786	5.0459	24.28					
1.1183		0.9445 0.9656	0.038 <u>277</u> 0.037956	5.051! 5.3 2 96	24.745 24.562					
1.1239		0.9045	0.037841	5.1837	25.041					
1.1355 1.246	07	0,8445	0.037626	5.254	25,425 0	.8938333				
1,3206	25mg/mL	0.9445 0.9648	0.039545 0.039151	5.0645 5.2781	23,954					
1.3834		0.9889	0.03914	5.0295	24,209 24,512					
1.4299		1.015	0.039186	4 9873	24 917					
1 4549 1.4753		1,115	0.040186	5.4901	24.87					
1.4399	100mg/ml_	1.21365 1.445	0.040359 0.034702	5 2731 5,9958	24.685 1	.0403083				
1 3775	semy mis	1.325	0.028277	5,9935 6,2637	33.273 33.404					
1 4 1 2 7		1.3445	0.028269	6,5038	33 764					
1,383 1,7459		1,015	0.02821	6.8245	33,779					
		0.9985 1.7303	0.028746 0.02829	6 8835 7.251	33,944	4 20005				
	4 baseline	0.74515	0.035514	4,4451	29.09 29.581	1 29305				
	⁵⁵⁷ 10mg/ml	0.93338	0.031435	6.0996	32.412					
			0.030802	6,1767	32.699					
			0.030865 0.030343	6.2947 6.1259	33.327 33.28					
			0.030298	6.1789	33.623					
	05	1.0039	0.029771	6.2486	34,007 0.	9642917				
	25mg/mL		0.031985	5.2385	33.39					
		1.2922 1.2476	0.03095 0.030955	6.2178 6.1978	33. 99 5 34.573					
		1 1095	0.030724	6.4813	34,703					
		1,2047	0.029316	6 2083	35,288					5
	100mg/mL		0.028884	6.425	35,259	1.1929	SE			e e
	coca gra c).030055).031676	6.6732 13.697	33.797 14.35				A STATE OF THE STA	y
		1.0392 0	0.028806	6 6765	35 313		OCCUPANT OCCUPANT NO.	PRINT CARS BANKET		
		1.1606	0.02805	7 5221	33,128					
			.030959 .029068	5 9742 6 8625	31.714	NED 10 T				
		. 20; 1 K	.923008	0.0020	JE 066 1.2	101600.				



Relator_000114

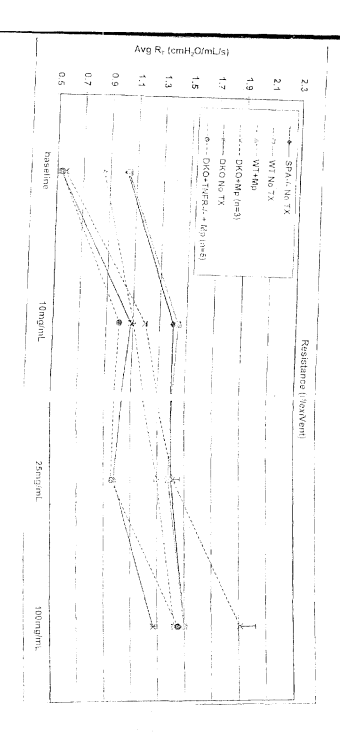
Eq. 11-13-09 WT, SPAC, det J+Mp



		n	0		3 I	
	actual numbers	R mmH2O s/r	- C EmblemH2Q	G cmHSOfmL	H control (m)	
mouse 1	baseline	0.79575	0.03154	5.878	28,545	
	10 mg/mL	0.86768	0.03015	6.215	29.65	
		9,8005	0.029859	8,215	30.115	
		0.8512		6.315	31,225	
		0.95302		6.495	31,335	
		0.85066 0.85703	0,02745 0.02565	5.989 7.015	30,154	0.3568757
	25mganl,	0.96415	0.02845	0.7115	28.45	u gamirur
		1.0406	0.02745	7.265	27.656	
		1.0557	0.02645	7.644	31,554	
		1 0972	0.025564	7.444	33,154	
		1.121	0.028547	7.564	33.179	
	100ma/mL	1,1308	0.025531	7 566		1,0582417
	roomgant	1,203 1,2283	0.026238 0.026148	7.845 3.015	35.783 33.182	
		1.1329	0.025084	8,116	34.75	
		1.2221	0.025547	8.2365	30.154	
		1.2195	0.02569	8.454	28.545	
		1.0971	0.025364	8.0015	44.079	1,19215
mouse 2	baseline	0.77359	0.033234	6.0154	27,761	
	10:ng/mL	0 92659 0 91148	0,02959 0.029471	6.554 6.7086	28.858 31.277	
		0.91083	0.029471	6,8555	30.935	
		0.93966	0.029168	7.2045	40.554	
		0.98313	0.029001	6.9592	41.54	
		0.97234	0.029028	6.4499	42.15	0.94067
	25mg/mL	1,0459 1,0168	0.030989	8.154	45,545	
		1,2083	0.029801 0.029874	3,959 7,545	58 54 57,666	
		0.83543	0.021614	6,8059	58.015	
		0.89322	0.026812	12.393	40,445	
		1.0573	0.028998	6 9897		1.0094917
	100mg/mL	2.2493	0.014298	10 15	34.54	
		2,2863 2,1464	0.011214	12.15 13.666	60,154 62,221	
	2 3334	1.445	0.010651	12.15	48 444	
	2 5367	1.3212	0.010119	8.554	55,65	
	2.4808		0.0094552	7.4445	61.55	1.7780333
mouse 3	baselina	9,77131	0.030958	5.998	28.545	
	1 6293 10mg/mL 1.6715	0.8045	0.025756	6.878	29.65	
	1.1346	0.8445 0.8748	0.025076 0.021819	6.989 6.2154	28.44 29.015	
	1 1692	0.8989	0.02443	5.1154	28.745	
	1.2068	0.9015	0.024039	6,315	28,665	
	1,232		0.023996	6,445		.8814417
	1.2645-25mg/ml. 1.2571	0.9015 0.94452	0.02516 0.024969	6.9 6 9 7.015	29.45	
	1.2677		0.024957	7.015	30.154 31.554	
	:.2336		0.024693	7.0015	34,45	
	1.2019	0.9889	0.024724	6.895	41.52	
	1.2198		0.024647	7.4179	41,393	0.95652
	1.2672 100mg/m.		0 025285 0 024671	7.4078 7.6662	38,45 40,154	
			0.025539	8.115	41.115	
			0.025662	7.7949	41.218	
			0 025621	7,497	42.419	
	1,4888	0.98874	0.02466	6.9734		.1917733
mouse 4	1.1821 baseline 1.0891 10mg/ml.	0.68989 0.7045	0.030331	6,8552 7,3553	32.838	
	1.0996		0.02383 0.022294	7.4582	45.13 46.734	
	1 1727		0.021877	7,9096	46.591	
	1.2176	0.96656	0.02153	7,9476	47.268	
	1.2248		0.021362	8 008	47.444	
	25mg/mL		0.021461 0.024151	7.5281	43.632 0	9121257
	2 Offigiality		1,023499	7.575 7.8743	39.782 40.479	
	1.6757		0.023367	7.9027	41.008	
	1.7684	1,3321 (0.023519	7.7839	41.397	
	1.7346		0.023644	7.5868	42.189	
	1.427 ! 180mar/mi		0.023176	7,4212	42.61	1 291
	100mg/ml) 023334).022646	10 43 6 4163	41 396 57 527	
	1,00.35		0.025805	3 -100	171 Vi.,	
	1,9116	1.345	0,023319	8.2577	41.525	
	2.4397		0.024375	5.4262	45.572	
		1.5484	0.02374	8,5701	41,567 1	576 (187

HE Englishment WITNER-

	SPA-/- No	WT No TX	WT+Mp	DKO+Mp (*		DKO No TX	DKO+TNFI	1
	1	2	3	4	5	5	7	8	alless:
aseline	1.0284	1.0415	0.85559	0.5148	0.65735	0.52656	0.53086	0.52908	- Martinga in
)mg/mL	1.399517	1.436783	1.106183	0.59985	1.578683	1.397535	1.083683333	1.053117	Pile w
5mg/mL	1.401317	1.381867	1.297783	0.740097	1,560967	1.945133	0.975971667	0.983045	for exten
00mg/mL	1.49965	1.50115	1.428767	0.753097	1.68865	3.289483	1.2675	1.7289	S.A.
aseline	1.0284	1.0415	0.85559	0.566237	0.079125	0.045683	0 53086	0.532172	
)mg/mL	1 399517	1.436783	1.106183	1.192023	0.520774	0.300669	1.083683333	0.997223	Place A
5mg/mL	1.401317	1 381867	1.297783	1.415399	0.615565	0.355397	0.975971667	0.956025	alone a
00mg/mL	1 49965	1.50115	1.428767	1.91041	1.282653	0.74054	1.2675	1.451877	to eage
Ç.									•
aseline	0.03256	0.0312	0.02515	0.03215	0.03554	0.03221	0.0315	0.03964	Well to
Jmg/mL	0 029965	0.02856	0.022033	0.029049	0.030188	0.028198	0.0278265	0.034963	769
5mg/mL	0.028947	0.027196	0.017338	0.025377	0.026989	0.025367	0.026823333	0.02945	Parkolis
00mg/mL	0.028132	0.025165	0.01189	0.020743	0.023644	0.02465	0.024071333	0.025196	
aseline	0.03256	0.0312	0.02515	0.0333	0.00194	0.00112	0.0315	0.034874	
0mg/mL	0.029965	0.02856	0.022033	0.029145	0.000998	0.000576	0.0278265	0.03083	
5mg/mL	0.028947	0.027196	0.017338	0.025911	0.000934	0.000539	0.026823333	0.027992	
00mg/mL	0.028132	0.025165	0.01189	0.023012	0.002029	0.001171	0.024071333	0.024901	
aseline	0.45162	0.51409	0.5154	0.5545	0.5164	0.5464	0.5545	0.5545	
∂mg/mL	0.56395	0.640587	0.818817	0.632267	0.60245	0.649445	0.6072 9 5	0.641545	
5mg/mL	0.635467	0.77253	1.034917	0.759923	0.774567	0.745933	0.7002233 33	0.765857	
00mg/m1.	0.756883	0.79742	1.3683	0.781967	0.8629	0.79105	0.85521	0.873033	
aseline	0.45162	0.51409	0.5154	0.5391	0.020072	0.011588	0.5545	0.488184	
0mg/mL	0.56395	0.640587	0.818817	0.628054	0.023779	0.013729	0.607295	0.63872	
5mg/mL	0.635467	0.77253	1.034917	0.760141	0.014318	0.008266	0 700223333	0.706068	
00mg/mL	0.756383	0.79742	1.3683	0.811972	0.044338	0.025599	0.85521	0.862296	
aseline	5.6454	6.015	6.5413	5.015	6.0154	6.154	5,646	6.1115	
0mg/ml.	7.3292	7.642717	7.95505	7.174167	7.513633	7.967867	6.551616667	6.8055	



132 MC 3-2-11 = 12/6/10 orthorograms -12/6/10 orthorograms -12/6/6

